

Final product	Fortran executable	R/Rstudio script(s)	Input file(s)	Output file(s)
<i>Table A1</i>	baseline	table_A1.R	A_convResults.txt A_ec.txt A_qg.txt	table_A1.txt
<i>Table A2</i>	baseline	table_A2_load_data.R  table_A2.R	A_convResults.txt InfoExperiment_1.txt A_det_1.txt det.Rdata	det.Rdata  table_A2_panel_a.txt table_A2_panel_b.txt
<i>Table A3</i>	baseline	table_A3_load_data.R  table_A3.R	A_convResults.txt InfoExperiment_1.txt A_det_1.txt det.Rdata	det.Rdata  table_A3_panel_a.txt table_A3_panel_b.txt
<i>Table A4</i>	baseline	table_A4_load_data.R  table_A4.R	A_convResults.txt A_det_1.txt InfoExperiment_1.txt det.Rdata	det.Rdata  table_A4.txt
<i>Table A5</i>	baseline	table_A5_load_data.R  table_A5.R	A_det_1_2agents.txt InfoExperiment_1_2agents.txt A_det_1_3agents.txt InfoExperiment_1_3agents.txt A_det_1_4agents.txt InfoExperiment_1_4agents.txt det_2agents.Rdata det_3agents.Rdata det_4agents.Rdata A_convResults_2agents.txt A_ec_2agents.txt A_convResults_3agents.txt A_ec_3agents.txt A_convResults_4agents.txt A_ec_4agents.txt	det_2agents.Rdata det_3agents.Rdata det_4agents.Rdata  table_A5.txt
<i>Table A6</i>	baseline	table_A6_load_data.R	A_det_1.txt	det_1.Rdata

Final product	Fortran executable	R/Rstudio script(s)	Input file(s)	Output file(s)
		table_A6.R	InfoExperiment_1.txt A_det_2.txt InfoExperiment_2.txt det_1.Rdata det_2.Rdata A_convResults.txt A_ec.txt	det_2.Rdata  table_A6.txt
			A_det_1.txt A_det_2.txt A_det_3.txt A_det_4.txt A_det_5.txt A_det_6.txt A_convResults.txt A_ec.txt A_res.txt A_irToBR.txt	table_A7.txt
Table A7	baseline	table_A7.R		
Table A8	stochasticdemand	table_A8_load_data.R	A_det_1.txt A_det_2.txt A_det_3.txt A_det_4.txt A_det_5.txt A_det_6.txt InfoExperiment_1.txt InfoExperiment_2.txt InfoExperiment_3.txt InfoExperiment_4.txt InfoExperiment_5.txt InfoExperiment_6.txt	det_1.Rdata det_2.Rdata det_3.Rdata det_4.Rdata det_5.Rdata det_6.Rdata
			det_1.Rdata det_2.Rdata det_3.Rdata det_4.Rdata	table_A8.txt

Final product	Fortran executable	R/Rstudio script(s)	Input file(s)	Output file(s)
			det_5.Rdata det_6.Rdata A_convResults.txt A_res.txt	
<i>Table A9</i>	entryexit	table_A9_load_data.R	A_det_1.txt A_det_2.txt InfoExperiment_1.txt InfoExperiment_2.txt	det_1.Rdata det_2.Rdata
		table_A9.R	det_1.Rdata det_2.Rdata A_convResults.txt A_res.txt	table_A9.txt
<i>Table 10</i>	baseline	table_A10_load_data.R	A_det_1.txt A_det_2.txt A_det_3.txt A_det_4.txt A_det_5.txt A_det_6.txt A_det_7.txt A_det_8.txt A_det_9.txt A_det_10.txt A_det_11.txt A_det_12.txt InfoExperiment_1.txt InfoExperiment_2.txt InfoExperiment_3.txt InfoExperiment_4.txt InfoExperiment_5.txt InfoExperiment_6.txt InfoExperiment_7.txt InfoExperiment_8.txt InfoExperiment_9.txt	det_1.Rdata det_2.Rdata det_3.Rdata det_4.Rdata det_5.Rdata det_6.Rdata det_7.Rdata det_8.Rdata det_9.Rdata det_10.Rdata det_11.Rdata det_12.Rdata

Final product	Fortran executable	R/Rstudio script(s)	Input file(s)	Output file(s)
		table_A10.R	InfoExperiment_10.txt InfoExperiment_11.txt InfoExperiment_12.txt det_1.Rdata det_2.Rdata det_3.Rdata det_4.Rdata det_5.Rdata det_6.Rdata det_7.Rdata det_8.Rdata det_9.Rdata det_10.Rdata det_11.Rdata det_12.Rdata A_convResults.txt A_res.txt A_ec.txt	table_A10.txt
Table A11	baseline	table_A11_load_data.R	A_det_1.txt A_det_2.txt A_det_3.txt A_det_4.txt A_det_5.txt A_det_6.txt InfoExperiment_1.txt InfoExperiment_2.txt InfoExperiment_3.txt InfoExperiment_4.txt InfoExperiment_5.txt InfoExperiment_6.txt	det_1.Rdata det_2.Rdata det_3.Rdata det_4.Rdata det_5.Rdata det_6.Rdata
		load_A11.R	det_1.Rdata det_2.Rdata det_3.Rdata	table_A11.txt

Final product	Fortran executable	R/Rstudio script(s)	Input file(s)	Output file(s)
			det_4.Rdata det_5.Rdata det_6.Rdata A_convResults.txt A_res.txt A_ec.txt	
<i>Table A12</i>	baseline	table_A12_load_data.R	A_det_1.txt A_det_2.txt A_det_3.txt A_det_4.txt A_det_5.txt InfoExperiment_1.txt InfoExperiment_2.txt InfoExperiment_3.txt InfoExperiment_4.txt InfoExperiment_5.txt	det_1.Rdata det_2.Rdata det_3.Rdata det_4.Rdata det_5.Rdata
		table_A12.R	det_1.Rdata det_2.Rdata det_3.Rdata det_4.Rdata det_5.Rdata A_convResults_1.txt A_convResults_2.txt A_convResults_3.txt A_convResults_4.txt A_convResults_5.txt A_res_1.txt A_res_2.txt A_res_3.txt A_res_4.txt A_res_5.txt A_ec_1.txt A_ec_2.txt	table_A12.txt

Final product	Fortran executable	R/Rstudio script(s)	Input file(s)	Output file(s)
Table A13	baseline	table_A13_load_data.R	A_ec_3.txt	
			A_ec_4.txt	
			A_ec_5.txt	
		table_A13.R	A_det_1.txt	det_1.Rdata
			A_det_2.txt	det_2.Rdata
			InfoExperiment_1.txt	
			InfoExperiment_2.txt	
			det_1.Rdata	table_A13.txt
			det_2.Rdata	
			A_convResults_1.txt	
			A_convResults_2.txt	
			A_res_1.txt	
			A_res_2.txt	
			A_ec_1.txt	
A_ec_2.txt				
Table A14	baseline	table_A14_load_data.R	A_det_1.txt	det_1.Rdata
			A_det_2.txt	det_2.Rdata
			A_det_3.txt	det_3.Rdata
			A_det_4.txt	det_4.Rdata
			A_det_5.txt	det_5.Rdata
			A_det_6.txt	det_6.Rdata
			A_det_7.txt	det_7.Rdata
			A_det_8.txt	det_8.Rdata
			A_det_9.txt	det_9.Rdata
			A_det_10.txt	det_10.Rdata
			A_det_11.txt	det_11.Rdata
			A_det_12.txt	det_12.Rdata
			A_det_13.txt	det_13.Rdata
			A_det_14.txt	det_14.Rdata
			A_det_15.txt	det_15.Rdata
			A_det_16.txt	det_16.Rdata
			A_det_17.txt	det_17.Rdata
			A_det_18.txt	det_18.Rdata

Final product	Fortran executable	R/Rstudio script(s)	Input file(s)	Output file(s)
			A_det_19.txt	det_19.Rdata
			A_det_20.txt	det_20.Rdata
			A_det_21.txt	det_21.Rdata
			InfoExperiment_1.txt	
			InfoExperiment_2.txt	
			InfoExperiment_3.txt	
			InfoExperiment_4.txt	
			InfoExperiment_5.txt	
			InfoExperiment_6.txt	
			InfoExperiment_7.txt	
			InfoExperiment_8.txt	
			InfoExperiment_9.txt	
			InfoExperiment_10.txt	
			InfoExperiment_11.txt	
			InfoExperiment_12.txt	
			InfoExperiment_13.txt	
			InfoExperiment_14.txt	
			InfoExperiment_15.txt	
			InfoExperiment_16.txt	
			InfoExperiment_17.txt	
			InfoExperiment_18.txt	
			InfoExperiment_19.txt	
			InfoExperiment_20.txt	
			InfoExperiment_21.txt	
		table_A14.R	A_convResults.txt	table_A14.txt
			A_res.txt	
			A_ec.txt	
			det_1.Rdata	
			det_2.Rdata	
			det_3.Rdata	
			det_4.Rdata	
			det_5.Rdata	
			det_6.Rdata	

Final product	Fortran executable	R/Rstudio script(s)	Input file(s)	Output file(s)
			det_7.Rdata det_8.Rdata det_9.Rdata det_10.Rdata det_11.Rdata det_12.Rdata det_13.Rdata det_14.Rdata det_15.Rdata det_16.Rdata det_17.Rdata det_18.Rdata det_19.Rdata det_20.Rdata det_21.Rdata	
<i>Table A15</i>	baseline	table_A15_load_data.R	A_det_1.txt	det_1.Rdata
			InfoExperiment_1.txt	
		table_A15.R	A_convResults.txt	table_A15.txt
			A_res.txt	
			A_ec.txt	
			det_1.Rdata	
<i>Table A16</i>	baseline	table_A16_load_data.R	A_det_1.txt	det_1.Rdata
			A_det_2.txt	det_2.Rdata
			A_det_3.txt	det_3.Rdata
			A_det_4.txt	det_4.Rdata
			A_det_5.txt	det_5.Rdata
		table_A16.R	InfoExperiment_1.txt	
			InfoExperiment_2.txt	
			InfoExperiment_3.txt	
			InfoExperiment_4.txt	
			InfoExperiment_5.txt	
			A_convResults.txt	table_A16.txt
			A_res.txt	



Final product	Fortran executable	R/Rstudio script(s)	Input file(s)	Output file(s)
			A_ec.txt det_1.Rdata det_2.Rdata det_3.Rdata det_4.Rdata det_5.Rdata	
<i>Table A17</i>	baseline	table_A17_load_data.R	A_det_1.txt A_det_2.txt InfoExperiment_1.txt InfoExperiment_2.txt	det_1.Rdata det_2.Rdata
		table_A17.R	A_convResults_1.txt A_convResults_2.txt A_res_1.txt A_res_2.txt A_ec_1.txt A_ec_2.txt det_1.Rdata det_2.Rdata	table_A17.txt
<i>Figure A1</i>	baseline	figure_A1.R	A_res.txt	figure_A1.pdf
<i>Figure A2</i>	baseline	figure_A2.R	A_convResults.txt	figure_A2.pdf
<i>Figure A3</i>	baseline	figure_A3.R	A_ec.txt	figure_A3.pdf
<i>Figure A4</i>	baseline	figure_A4.R	A_qg.txt	figure_A4.pdf
<i>Figure A5</i>	baseline	figure_A5.R	A_qg.txt	figure_A5.pdf
<i>Figure A6</i>	baseline	figure_A6.R	A_ec.txt	figure_A6.pdf
<i>Figure A7</i>	baseline	figure_A7.R	A_ec.txt	figure_A7.pdf
<i>Figure A8</i>	baseline	figure_A8.R	A_irToNash.txt	figure_A8.pdf
<i>Figure A9</i>	baseline	figure_9_load_data.R	A_convResults.txt A_det_1.txt InfoExperiment_1.txt	det.Rdata
		figure_A9.R	det.Rdata	figure_A9.pdf
<i>Figure A10</i>	baseline	figure_A10_load_data.R	A_convResults.txt A_det_1.txt InfoExperiment_1.txt	det.Rdata

Final product	Fortran executable	R/Rstudio script(s)	Input file(s)	Output file(s)
		figure_A10.R	det.Rdata	figure_A10.pdf
Figure A11	baseline	figure_A11_load_data.R	A_convResults.txt A_det_1.txt InfoExperiment_1.txt	det.Rdata
		figure_A11.R	det.Rdata	figure_A11.pdf
Figure A12	baseline	figure_A12_load_data.R	A_convResults.txt A_det_1.txt InfoExperiment_1.txt	det.Rdata
		figure_A12.R	det.Rdata	figure_A12.pdf
Figure A13	baseline	figure_A13_load_data.R	A_convResults.txt A_det_1.txt InfoExperiment_1.txt	det.Rdata
		figure_A13.R	det.Rdata	figure_A13.pdf
Figure A14	baseline	figure_A14.R	A_irToBR.txt	figure_A14.pdf
Figure A15	baseline	figure_A15.R	A_ConvResults.txt	figure_A15.pdf